

1/10

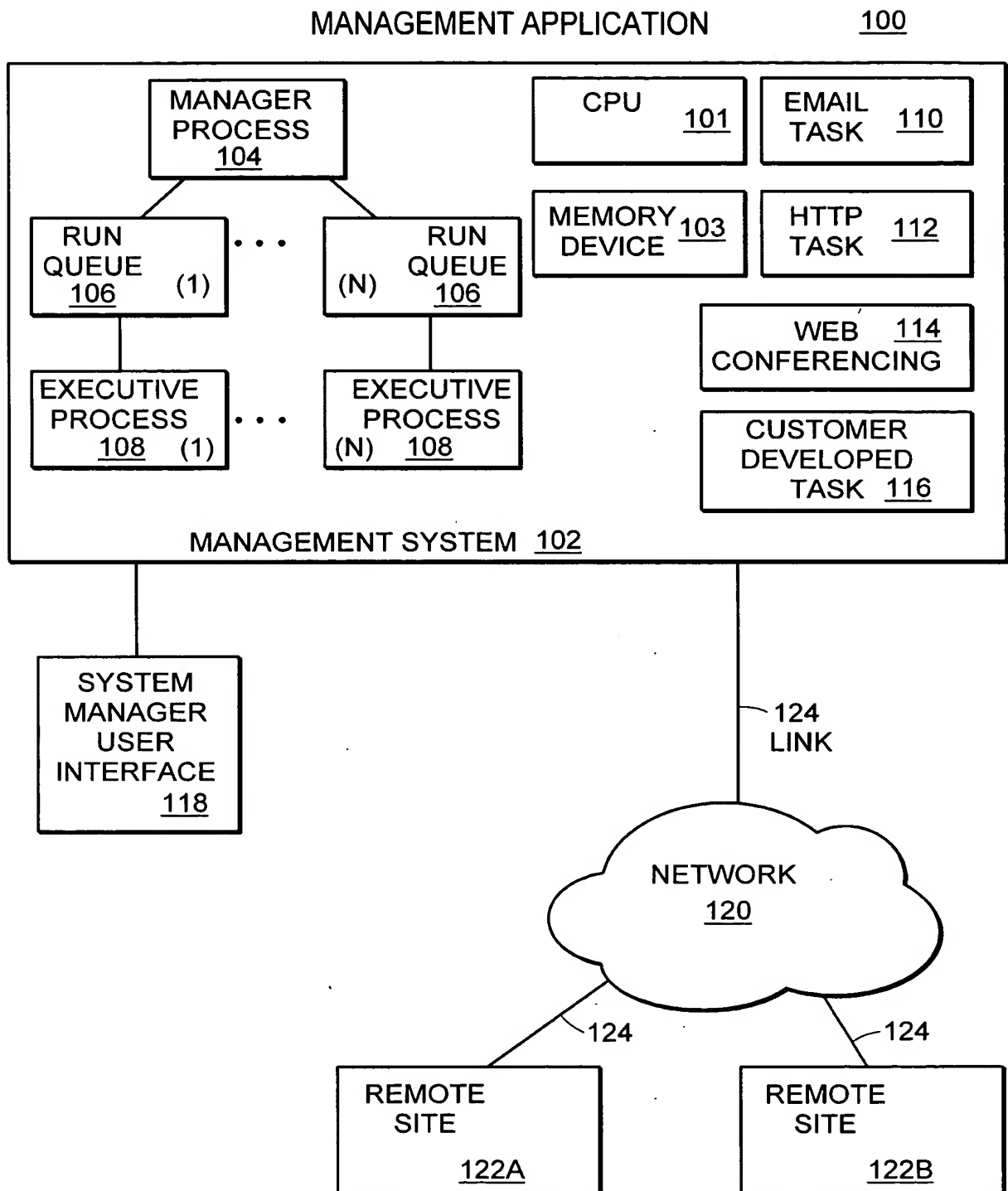


FIG. 1

2/10

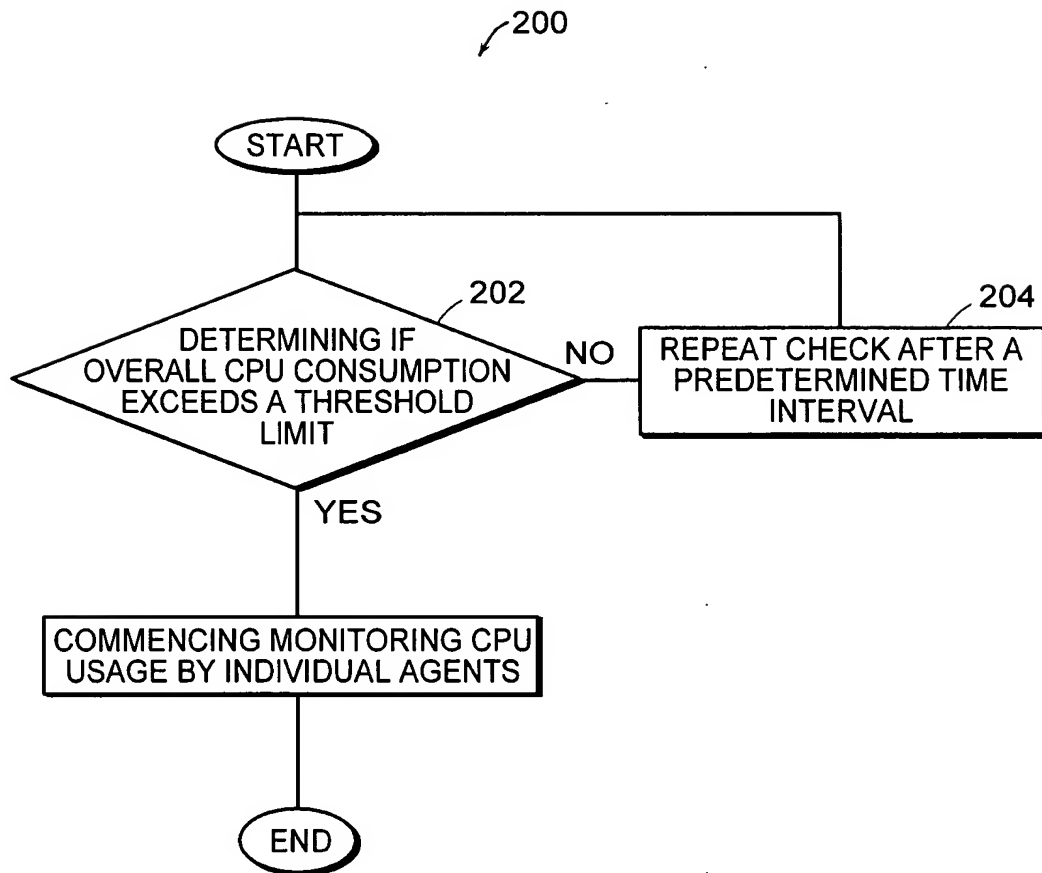


FIG. 2

3/10

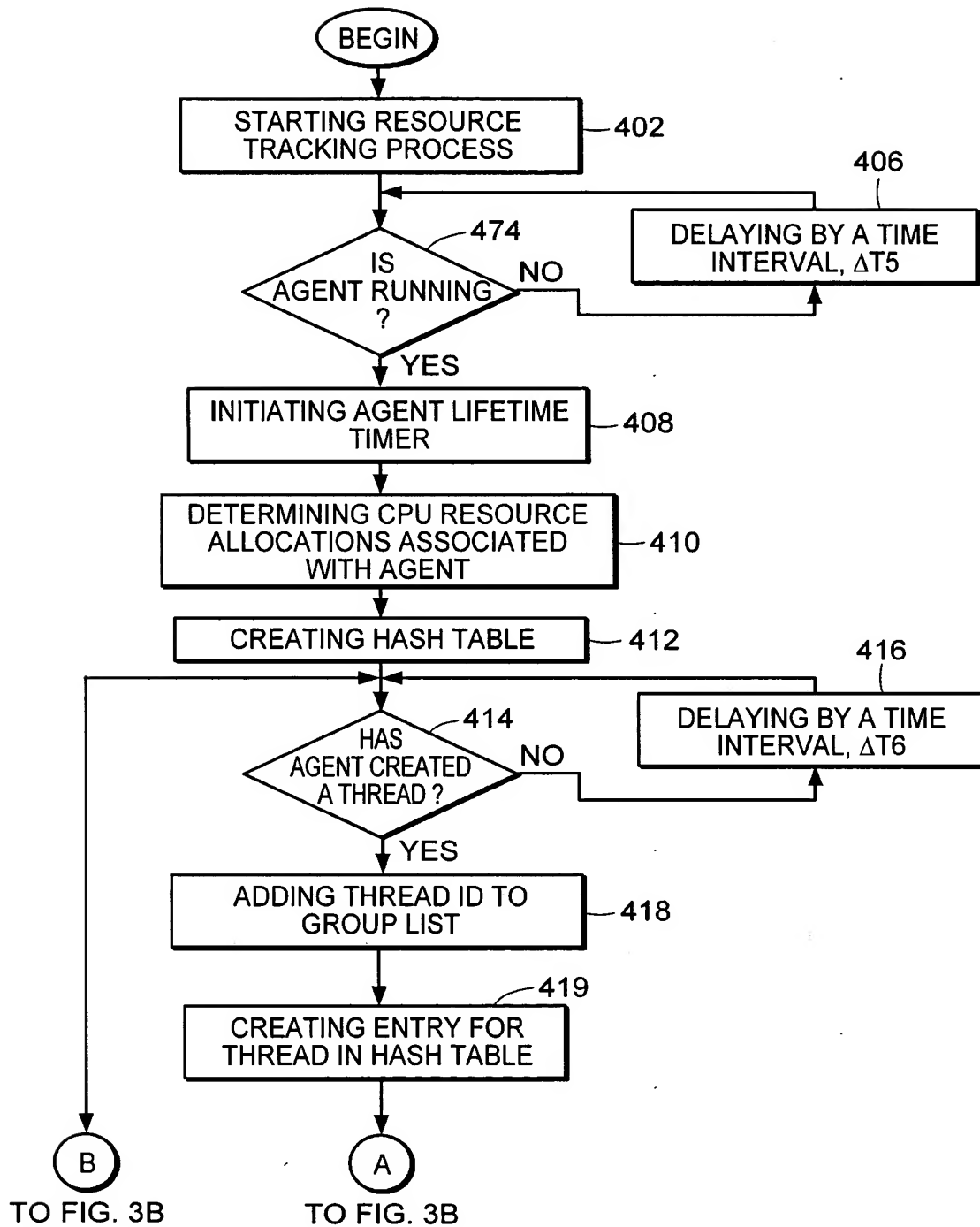


FIG. 3A

4/10

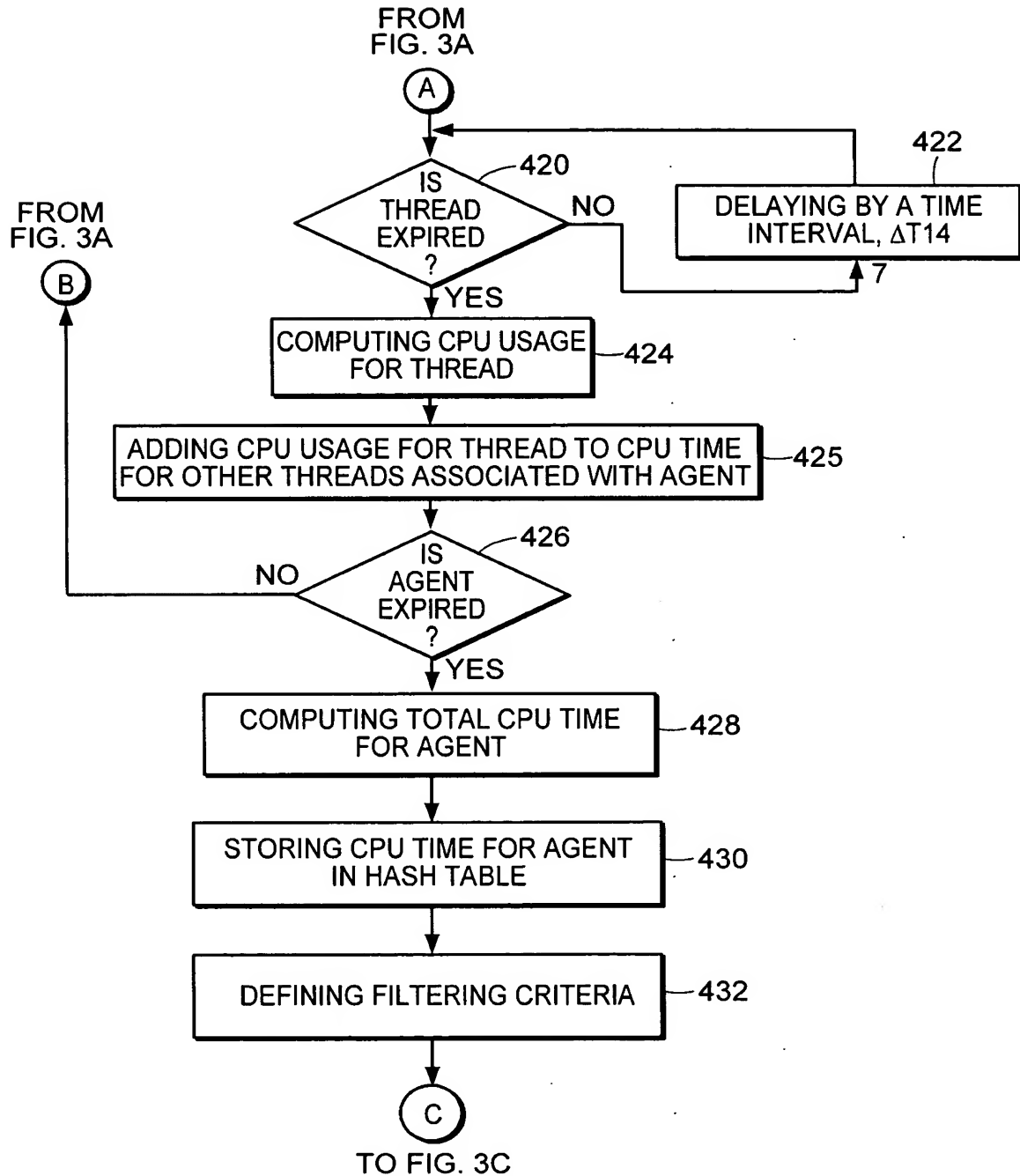


FIG. 3B

5/10

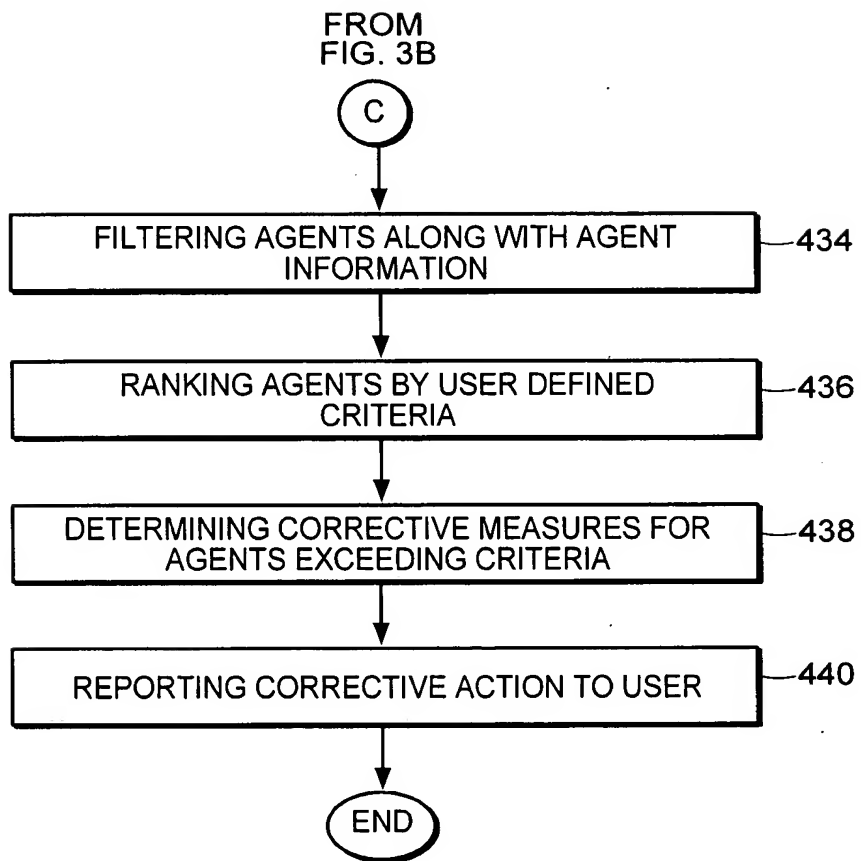


FIG. 3C

6/10

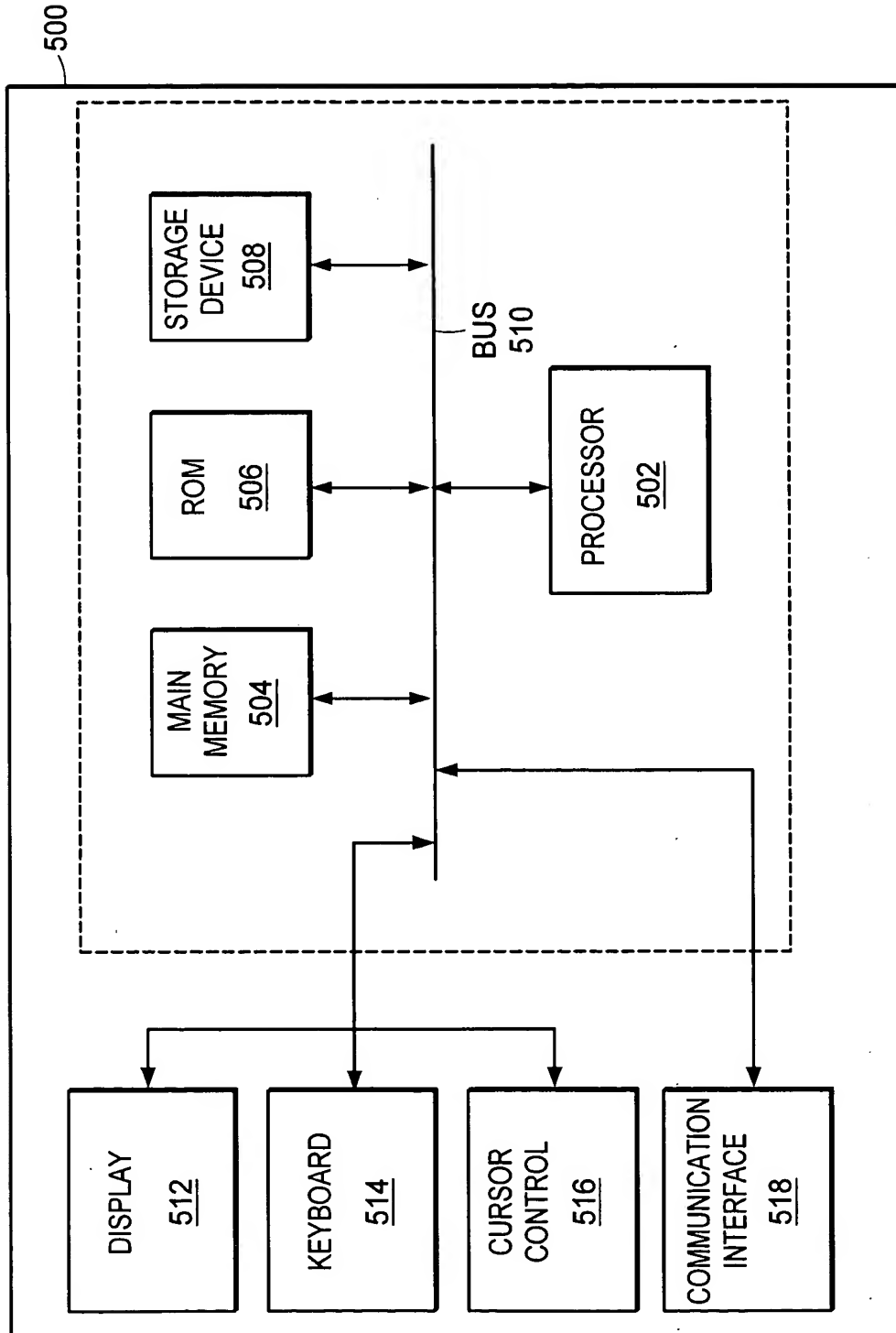


FIG. 4

7/10

600

AGENT ID	THREAD PRESENCE	START TIME	END TIME	STATUS	SEVERITY	RESOLUTION
010	0					
008	1					
006	0					
003	0					
001	0					

602 604 606 608 612 614 616

FIG. 5A

AGENT ID	
THREAD ID	CPU CYCLES USED
005	1,000
006	200,000
007	15,000
008	1,000,000

FIG. 5C

AGENT ID	
THREAD ID	PEAK USAGE
001	1.2
002	2.5
003	6.0
004	10.1

FIG. 5B

New DDM Probe

Cancel

Previous

Next

Disable this probe

Target

Which server(s) should run this probe?
[Fisheye/Lily.J]

Which process should be probed?
☒ Agent Manager
☐ HTTP

716

718

720

FIG. 6A

New DDM Probe

Cancel

Previous

Next

Disable this probe

Type

Name: [CPU]

Type: [Agents]

SubType: [Agents ranked by CPU usage
Agent errors and problems
Agent behind schedule
Agents ranked by CPU usage
Agents ranked by memory usage
Long running agents]

Custom:

716

722C

FIG. 6B

New DDM Probe

Cancel

Previous

Next

Disable this probe

Specifics

If CPU Utilization is greater than: than:	Generate an event of severity:
<input type="checkbox"/> 95 %	Fatal
<input type="checkbox"/> 90 %	Failure
<input type="checkbox"/> 80 %	Warning (High)
<input type="checkbox"/> 60 %	Warning (Low)
<input type="checkbox"/> 0 %	Normal

FIG. 6C